

***In the Specification:***

Please replace the first full paragraph of page 3 with:

B, The invention herein is a cure for these aforementioned and other concerns. The present invention provides for a drug electrically release (delivery) system (shown generally in Fig. 1 at 10) which utilizes an electroactive polymer preferably contained within a set of addressable release pads 12. In one embodiment these pads contain a prescribed medicine(s) which is medicated to a patient upon the release of an electrochemical potential from a unique type of electroactive polymer which can receive its signal from a source remote from the patient. Hence, the patient can be medicated remotely and/or automatically, without any more action than is required to be in contact with the release (delivery) pad.

On page 4, please replace the third full paragraph with:

B2 Further in the operation of this invention, the pad optionally has a contact point 14, posted in said pad and conductive thereto, which can receive a signal from a remote signaling or instruction station. Nonlimiting examples of signaling stations include hospitals, doctors' offices or other similar health care facilities, where a doctor can 'prescribe' any medication contained within the pad to be administered to the patient in doses and at time intervals that the doctor finds necessary or desirable.